



## Lead Installation Engineer

### The role

We are looking for a permanent Lead Installation Engineer to support a number of projects across National Grid, Rail and City Fibre, installing equipment to a pre-determined drawing or documentation package within project timescales.

You'll be responsible for providing installation, cable termination and test activities of supplied systems. In addition, you'll be required to demonstrate to the client, a mechanically complete system that meets the technical requirements.

You'll be required to take ownership for the supervision and mentoring of junior installation engineers at site and for producing detailed daily project reports. You'll have experience of implementing pack work instructions, producing red line mark-ups and cable test results in both hard and soft copies.

You'll have proven installation knowledge and practical experience with a minimum of 3 years site experience. Ideally, you'll have an excellent understanding of Fibre, CCTV, PABX, PA, SDH, Radio, Microwave, Met, PDH, Satellite Security Systems, LAN, WAN, cabling and power supplies.

Using your excellent communication skills, you'll be confident in dealing with colleagues and clients at all levels, giving specific instructions and direction when required. You'll be able to review a situation from all perspectives and make decisions that work for all involved parties.

You will need to hold a full driving licence and be happy to regularly work away from home.

So, if you're a team player with a high degree of professionalism, someone who enjoys problem solving and managing change, are motivated, and possess a can-do attitude you could be just the person we are looking for to join our team.

To apply for this role please send you CV and a covering letter telling us why you'd like to come and work with the team here at Optilan and what you can bring to this role.

Please make sure you include details of your current salary and notice period and send it to our HR team at [recruitment@optilan.com](mailto:recruitment@optilan.com).